Filed 10/19/2007 Page 1 of 9 Case 1:07-cv-08181-RMB Document 7-15 JUInii, TECHNICAL NOTES / DIODE READINGS oall. Angle 27 CAT r O |J? £ ? 13 23 3 m Mo S 0 × × 8 t 1 - 2 յ r լ s 1 £ 158-S 5 5 6 8 = balus 5 PC X X Z O **S** r S c - 1507 S Ş S a

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Course Diagnosis/Prescription Report

Patient: Jarvis.Charles

ID1: 02390485

Home Phone: 718/537-6422

ID2:

Work Phone:

Oncologist: MDButler, James

Course:

01

intent:

Curative w/chemo

Status: TR

TREATING,

Prescription last modified

ndeb 08/13/2004

Approved by jbutJer 07/07/2004

Course Note

I D	Volume	Technique and Depth	Energy	Dose/ Frac	*No. Frac	Frac/ Wk	Total Dose	Comment
#3-TUMOR CONEDOW	#3-TUMOR CONEDOWN	LATS plan	6X	2.0000Gy	10	5	20.0000Gy	
L POST NECK	L POST NECK #2	LLAT 90%	12E	2.0000Gy	15	5	30.0000Gy	calculate cord dose
LOWER NECK	LOWER NECK 1	AP-PA plan	6X	2.0000Gy	20	5	40.0000Gy	weight anteriorly
LOWER NECK #2	LOWER NECK #2/CORD BLOCK	APPA plan	6X	2.0000Gy	10	5	20.0000Gy *	weight anteriorly
LOWER NECK CONE	LOWER NECK CONE DOWN #3	APPA plan	6X	20000Gy	5	5	10.0000Gy	
RPOST NECK #2	R POST NECK #2	RLAT 90%	12E	2.0000Gy	15	5	30.0000Gy	calculate cord dose
UPPER NECK	UPPER NECK	LATERALS plan	6X	2.0000Gy	1.	5	40.0000Gy	which where the transfer of the state of th
UPPER NECK/CORD	UPPER NECK/CORD BLOCK #2	LATOPP plan	6X .	2.0000Gy	5	5	10.0000Gy	

Diagnosis Attached to this Course

1	Dlagnosistype	Diagnosiscode and Description	Tstage	Nstage	Mstage	Summaiystagc	Histologycode and Description
. !	Primary	147.8 , OTHER SPECIFIED SITES OF NASOPHARYI	(None)	(None)	(None)	TBD-	,

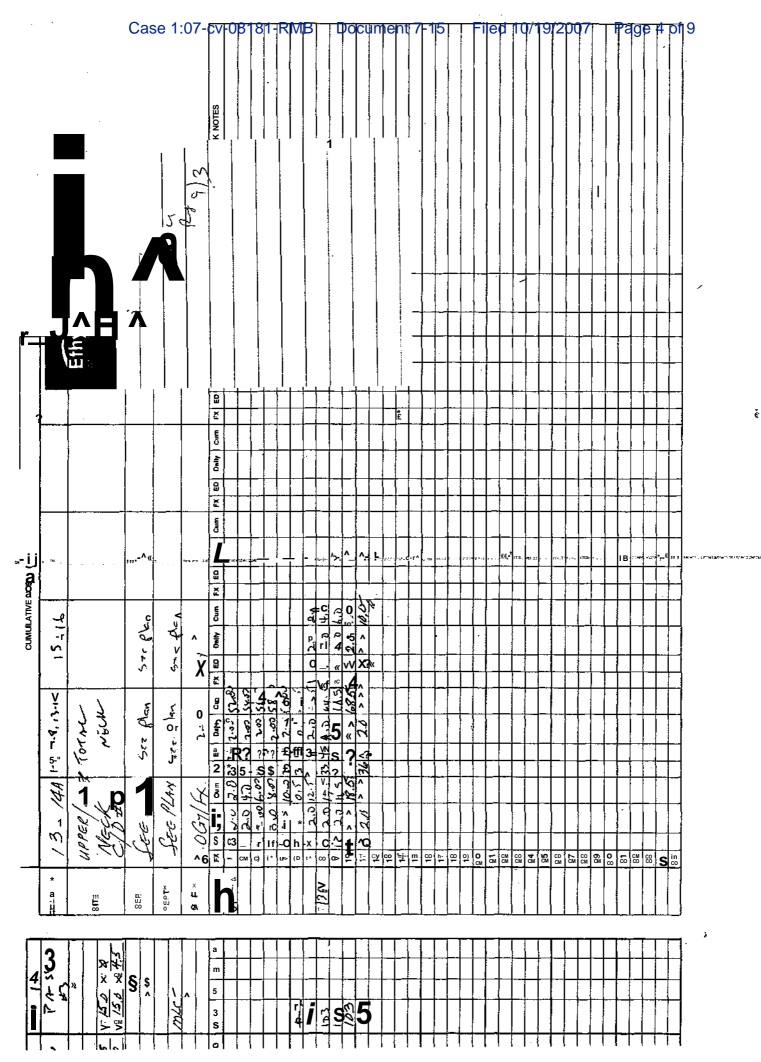
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Physician Signature:		Date:
		* Calulation: No. Frac = TotalDose / DoseperFrac
Report Name: r_diagnosis_prescriptjon	DateFomiat mm/dd/yyyy	Printed on: 08/30/2004 11:04 Page: 1 of 1









1 MMC Moses

Course Diagnosis/Prescription Report

Patient:	Jarvis, Charles

101: 02390485

Home Phone: 718/537-6422

ID2:

Work Phone:

Oncologist: MDButler, James

Course:

Curative w/chemo

NEW , Status:

Approved by jbutler 07/07/2004

Course Afofe:

Intent:

ID -	Volume	Technique and Depth	Energy	Dose/ Frac	'No. Frac	Frac/ Wk	Total Dose	Comment
L POST NECK	L POST NECK #2	LLAT 90%	12E	2.0000Gy	15	5	30.0000Gy	calculate corf dose
LOWER NECK	LOWER NECK	AP-PA plan	6X	2.0000Gy	20	5	40.0000Gy	weight anterioriy 5 + fc
LOWER NECK #2	LOWER NECK #2/CORD BLOCK	APPA plan	6X	2.0000Gy	15	5	30.OOO0Gy	weight anteriorly M+-iu
R POST NECK #2	R POST NECK #2	RLAT 90%	12E	2.0000Gy	15	5	30.0000Gy	calculate corf dose
UPPER NECK	UPPER NECK	LATERALS plan	6X	2.0000Gy	20	5	40.0000Gy	♣ \-H
UPPER NECK/CORO	UPPER NECK/CORD BLOCK #2	LATOPP plan	6X	2.0000Gy	15	5	30.0000Gy	n+%

Diagnosis Attached to this Course

Oiagnoslstyp*	Dlagnoilscode and Description	Tttage	Nstage	Mstage	Summaryttagi	Histologycode and Description
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